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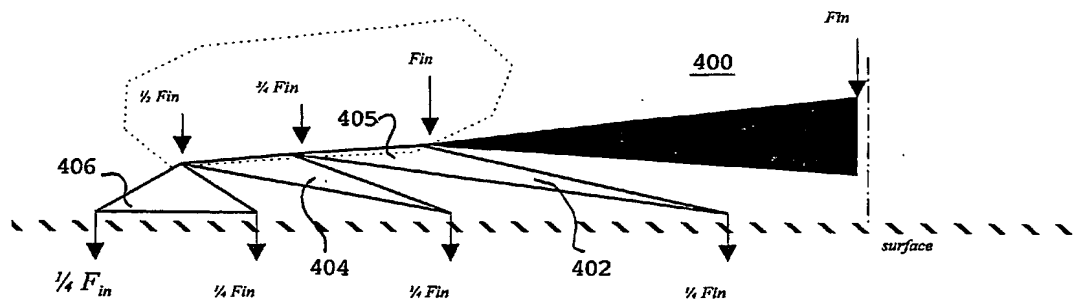
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For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: COMPLIANT WINDSHIELD WIPER SYSTEMS



(57) Abstract: A windshield wiper arrangement has a windshield wiper blade coupled thereto. A resilient windshield wiper blade support has a primary beam (405) coupled in a coupling region of the primary beam (405). A first compliant beam portion (406) is formed of three compliant sections arranged as an end-point triangle. A second compliant beam structure (404) is arranged as a triangle. A third compliant beam (402) structure is formed as a triangle with a portion of the primary beam forming a leg of the triangle.